



Bottle Order Request Form

Date Ordered:	201	Date Required:	201	
Name:	Company:	Project Name or Location		
Address:				
Phone:		Fax:		
<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No	Pack as TDG : <input type="checkbox"/> Yes <input type="checkbox"/> No	Cooler Required: <input type="checkbox"/> Yes <input type="checkbox"/> No
Date Filled: 200		Filled By:		

NOTE: Bottles and preservatives are provided free of charge for analysis carried out at Taiga. Bottles, preservatives and laboratory supplies for other use, may be subject to additional charges. Unused bottles and preservative cannot be returned to the laboratory for reuse.

Parameter Type	No. of Field Blanks	No. of Travel Blanks	No. of Bottles for Samples	QC Batch # of Bottles Sent	Number of Preservatives	QC Batch # of Pres. Sent
Routine (Green)			2		Not Required	
Nutrients (Black)			2		Not Required	
Bacti (Sterile sealed)	Not Required	Not Required			Not Required	
BOD (Purple)	Not Required	Not Required			Not Required	
Total Metals (Red)			2			
Dissolved Metals (Red) <i>see note 1</i>						
Arsenic Speciation Bottle	Not Required	Not Required			Not Required	
Cyanide (Blue)			2			
Thiocyanate (Orange)						
Hexane Extractable Material (Oil & Grease) (Brown glass, wide or narrow-mouth)						
Phenol (Brown glass, narrow-mouth)						
Sulphide						
Radionuclide						
Chlorophyll A	Not Required	Not Required			Not Required	
Extractable Hydrocarbons (Brown glass) <i>see note 2</i>					Not Required	
BTEX/Purgeable HC <i>see notes 2 and 3</i>					Not Required	
THM (Glass vial 40mL) <i>see note 3</i>			1 Set		Not Required	
Metals or Hydrocarbons in sediment (500mL jar)	Not Required	Not Required			Not Required	
Metals or Hydrocarbons in sediment (250mL jar)	Not Required	Not Required			Not Required	
Metals or Hydrocarbons in sediment (125mL jar)	Not Required	Not Required			Not Required	
Metals or Hydrocarbons in sediment (60mL jar or Whirl Pak Bag)	Not Required	Not Required			Not Required	
Other:						
Other Field Supplies: (e.g. Type I UV ⁺ water)						

Notes:

1- Dissolved metals bottles will be preserved at the laboratory if the sample is not filtered in the field. The filtering and addition of preservative is \$20.00/sample.

2- For TPH requests, both the extractable hydrocarbons (brown glass bottle) and the BTEX/Purgeable HC (40mL vial) have to be submitted.

3- For BTEX/Purgeable HC and THM, please submit two vials for each sample (in the event air bubbles occur in the vials, a back-up sample can be analyzed)

Shaded areas are for laboratory use only.